

Interpreter Resource Management Application (IRMA)
Release Overview August 2020

Release Date: August 2, 2020



This document is written and published by the Minnesota State Court Administrator's Office.

# **Release Overview**

# Interpreter Resource Management System (IRMA) Release: August 2020

# **Table of Contents**

About this Document	3
What is Changing?	3
Resources	3



# **Release Overview**

# Interpreter Resource Management System (IRMA) Release: August 2020

# **Release Overview**

#### **About this Document**

This document contains information about what is changing with the August 2, 2020 release for the Interpreter Resource Management Application (IRMA), organized by user group.

# What is Changing?

#### Interpreters

Interpreters and agencies will have the option to elect text messaging notifications for offers, work assignments, and invoices. The text messaging opt-in/opt-out feature is found in the Profile section of IRMA.

Text message notifications provide abbreviated information for the user and will not contain hyperlinks. The notifications only serve as reminders, so users should not send text responses. Before enrolling: You must have a valid mobile phone number in your profile; message and data rates may apply; you can choose to receive notifications via text, email, or both by selecting Yes; and Select No to cancel text or email notifications at any time.

Interpreters will be able to sign-in to a remote work assignment five minutes before the scheduled start time.

#### Schedulers

The Potential Court Trial request to merge flag was displaying twice when there were duplicated work requests for multi-day trials. The duplicate flag is now removed with this release.

#### Resources

Additional resources for IRMA and the Court Interpreter Program are available on mncourts.gov, see the Interpreter Resources page, <a href="Invoicing/IRMA tab">Invoicing/IRMA tab</a>.

- QRG Managing Notifications, Profiles, and Calendars
- QRG Signing In and Out of IRMA Work Assignments
- QRG Using a Mobile Device with IRMA

